	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	15	same (percept\$ sight	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/10 17:37
2	BRS	L2	15	<pre>(classif\$ categor\$ group\$3) same (percept\$ sight hearing) and (human</pre>	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/10 17:38
3	BRS	L3	6	media same database same (classif\$ categor\$ group\$3) same (percept\$ sight hearing) and (human expert\$1 person\$1 people) and @rlad<=20010820	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/10 17:39

	Ū	1	Document ID	Issue Date	Pages
1	×		US 20040060426 A1	20040401	31
2	⊠		US 20020087565 A1	20020704	32
3	⊠		US 20020037083 A1	20020328	33
4	×		US 20020019858 A1	20020214	24 .
5	Ø		US 20020010679 A1	20020124	55
6	⊠		US 6640145 B2	20031028	129

	Title	Current OR	Current XRef
1	System and methods for providing automatic classification of media entities according to tempo properties	84/668	
2	System and methods for providing automatic classification of media entities according to consonance properties	707/100	
3	System and methods for providing automatic classification of media entities according to tempo properties	381/58	
4	System and methods for the automatic transmission of new, high affinity media	709/219	
5	Information record infrastructure, system and method	705/51	705/3
6	Media recording device with packet data interface	700/83	700/17; 700/19; 700/23; 704/200; 704/201; 704/7; 709/200; 709/201; 709/202

.

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Weare, Christopher B. et al.							
2		Hoekman, Jeffrey S. et al.							
3		Weare, Christopher B. et al.							
4		Kaiser, Rolf et al.							
5		Felsher, David Paul							
6		Hoffberg, Steven et al.							

.

	I	PT	
1	us	Displayed 20040060426	
2	ບຣ	20020087565	
3	US	20020037083	
4	US	20020019858	
5	US	20020010679	
6	US	6640145	

•